Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	53	(torque same sensor) and shaft and signal and phase and (detector or resolver) and (angular adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 10:40
S5	155	(torque same sensor) and (low adj pass adj filter) and (high adj pass adj filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 11:39
S6	20	(torque same sensor) and shaft and signal and phase and (detector or resolver) and (angular adj frequency) and (low adj pass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 10:50
S9	161	signal same (low adj pass) same (high adj pass)same phase same "cut off frequency"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 13:15
S10	8	signal same (low adj pass) same (high adj pass)same phase same "cut off frequency" same "3 db"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 11:27
S14	44	signal same (low adj pass) same (high adj pass)same (cut adj off) same pi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 11:32
S20	20	(cut adj off adj Frequency) same (angular adj frequency) same resist\$4 same capacit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 13:24
S24	148	resistor same capacitor same filter same sinusoidal same (cut adj off)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/01 13:59

S31	61	(low adj pass adj filter) same "pi/4"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/07/05 08:43
			IBM_TDB			